<110> Kent D. Taylor (Inventor)
 Maren T. Scheuner (Inventor)
 Jerome I. Rotter (Inventor
 Huiying Yang (Inventor)

<120> Genetic Test to Determine Non-responsiveness to Statin Drug Treatment

<130> 18810-82302 <140> Unassigned <141> 2001-07-03 <150> 09/347,114 <151> 1999-07-02 <160> 110

<170> FastSEQ for Windows Version 4.0

<210> 1 <211> 24 <212> DNA <213> Homo sapiens

<400> 1 gcatctgcct tcagctagac attg

<210> 2 <211> 24 <212> DNA <213> Homo sapiens

<400> 2 tcttccagaa gggtgagatt ccaa

<210> 3 <211> 21 <212> DNA <213> Homo sapiens

<400> 3 ggaaaacata agccctgaat c

<210> 4 <211> 21 <212> DNA <213> Homo sapiens

<400> 4

- 1 -

21

24

24

gaaaacataa gccctgaatc g

<213> Homo sapiens

21

	<400> 18 ccacccatgt gtacccataa aatg	24
	<210> 19	
	<211> 24	
	<212> DNA	
	<213> Homo sapiens	
	<400> 19	24
	cccatgtgta cccataaaat gaat	24.1
	<210> 20	
	<211> 24	
	<212> DNA	
	<213> Homo sapiens	
	<400> 20	24
	gtacccataa aatgaattac acag	
	<210> 21	
	<211> 24	
	<212> DNA	
7	<213> Homo sapiens	
j	<400> 21	24
	cccataaaat gaattacaca gaga	24
Ö	<210> 22	
7. <u> </u>	<211> 24	
4	<212> DNA	
n Li	<213> Homo sapiens	
	<400> 22	24
	atgaattaca cagagatcgc tata	
	<210> 23	
===== =====	<211> 24	
	<212> DNA	
,	<213> Homo sapiens	
	<400> 23	24
	acacagagat cgctatagga ttta	
	<210> 24	
	<211> 24	
	<212> DNA	
	<213> Homo sapiens	
	<400> 24	24
	ttataacatt tccatcccca agat	
	<210> 25	
	<211> 24 <212> DNA	
	<ziz> DNA</ziz>	

<213> Homo sapiens	
<400> 25 catctgcctt cagctagaca ttgc	24
<210> 26 <211> 24	
<212> DNA <213> Homo sapiens	
<400> 26 ctgcattaag gaattagggc atct	24
<210> 27 <211> 24	
<212> DNA	
<213> Homo sapiens	
<400> 27 agatcaactc tgccatctct tagc	24
<210> 28	
<211> 24	
<212> DNA <213> Homo sapiens	
<400> 28 tettatgtta etgggettte acca	24
<210> 29 <211> 24	
<211> 24 <212> DNA	
<213> Homo sapiens	
<400> 29	
agcctagagc agtcttatgt tact	24
<210> 30	
<211> 24	
<212> DNA	
<213> Homo sapiens	
<400> 30	24
cagcctagag cagtcttatg ttac	
<210> 31	
<211> 24	
<212> DNA <213> Homo sapiens	
(21)\ 1000 Baptons	
<400> 31	24
acageetaga geagtettat gtta	
<210> 32	
<211> 24	

<212> DNA	
<213> Homo sapiens	
<400> 32	24
agacagccta gagcagtctt atgt	
<210> 33	
<211> 26	
<212> DNA	
<213> Homo sapiens	
<400> 33	26
cctgggtaac tgagcgagac tgtgtc	
<210> 34	
<211> 25	
<212> DNA <213> Homo sapiens	
2213> Homo Baptemb	
<400> 34	
atctgaccaa ggatagtggg atata	25
<210> 35	
<211> 26	
<212> DNA	
<213> Homo sapiens	
25	
<400> 35 ctttataaca tttccatccc caagat	26
Cittatada ettesasso amy	
<210> 36	
<211> 26	
<212> DNA	
<213> Homo sapiens	
<400> 36	26
tgtacccata aaatgaatta cacaga	
0.00 3.7	
<210> 37	
<211> 26 <212> DNA	
<213> Homo sapiens	
22137 1101110 1212111	
<400> 37	26
acccataaaa tgaattacac agagat	20
<210> 38	
<211> 26	
<212> DNA	
<213> Homo sapiens	
<400> 38	
aaaatgaatt acacagagat cgctat	26
444449	
2210 × 39	

<211> 26	
<212> DNA	
<213> Homo sapiens	
<400> 39	26
ttacacagag atcgctatag gattta	26
<210> 40	
<211> 25	
<212> DNA <213> Homo sapiens	
2213> Hollo Baptello	
<400> 40	25
cagcctagag cagtcttatg ttact	23
<210> 41	
<211> 25 <212> DNA	
<213> Homo sapiens	
(213) 1101110 24-1-1-1	
<400> 41	25
acagectaga geagtettat gttae	
010 42	
<210> 42 <211> 25	
<211> 23 <212> DNA	
<213> Homo sapiens	
<400> 42	25
gacageetag ageagtetta tgtta	
<210> 43	
<211> 28	
<212> DNA	
<213> Homo sapiens	
400 42	
<400> 43 ataaaatgaa ttacacagag atcgctat	28
ataaaatgaa toasaaagag	
<210> 44	
<211> 26	
<212> DNA	
<213> Homo sapiens	
<400> 44	26
aagattett ataacattte cateee	26
<210> 45	
<211> 28	
<212> DNA <213> Homo sapiens	
(SI3) Homo published	
<400> 45	28
aattacacag agatcgctat aggattta	20

<210> 46 <211> 26 <212> DNA	
<213> Homo sapiens	
<400> 46 acagcctaga gcagtcttat gttact	26
<210> 47	
<211> 19 <212> DNA	
<213> Homo sapiens	
<400> 47	19
cccacccatg tgtacccat	
<210> 48	
<211> 18	
<212> DNA	
<213> Homo sapiens	
<400> 48	1.0
ccacccatgt gtacccat	18
<210> 49 <211> 21	
<211> 21 <212> DNA	
<213> Homo sapiens	
400 40	
<400> 49 cacccatgtg tacccataaa a	21
<210> 50	
<211> 20	
<212> DNA <213> Homo sapiens	
(215) Homo Bupatan	
<400> 50	20
acccatgtgt acccataaaa	
<210> 51	
<211> 22	
<212> DNA	
<213> Homo sapiens	
<400> 51	
ggctttcacc aagagatgat aa	22
<210 > 52	
<211> 22 <212> DNA	
<213> Homo sapiens	
<400> 52	22

<210> 53 <211> 22 <212> DNA <213> Homo sapiens	
<400> 53 tgaattacac agagatcgct at	22
<210> 54 <211> 22 <212> DNA <213> Homo sapiens	
<400> 54 acagagatcg ctataggatt ta	22
<210> 55 <211> 17 <212> DNA <213> Homo sapiens	
<400> 55 gttactgggc tttcacc	17
<210> 56 <211> 20 <212> DNA <213> Homo sapiens	
<400> 56 cttatgttac tgggctttca	20
<210> 57 <211> 20 <212> DNA <213> Homo sapiens	
<400> 57 tcttatgtta ctgggctttc	20
<210> 58 <211> 19 <212> DNA <213> Homo sapiens	
<400> 58 ccacccatgt gtacccata	19
<210> 59 <211> 18 <212> DNA <213> Homo sapiens	
<400> 59	

cacccatgtg tacccata	18
<210> 60	
<211> 18	
<212> DNA	
<213> Homo sapiens	
<400> 60	18
acccatgtgt acccataa	
<210> 61	
<211> 18	
<212> DNA	
<213> Homo sapiens	
<400> 61	18
cccatgtgta cccataaa	
<210> 62	
<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 62	20
caactctgcc atctcttagc	20
<210> 63	
<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 63	20
tcaactctgc catctcttag	
<210> 64	
<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 64	20
atcaactctg ccatctctta	
<210> 65	
<211> 18	
<212> DNA	
<213> Homo sapiens	
<400> 65	18
gaaaacataa geeetgaa	
<210> 66	
<211> 19	
<212> DNA	
<213> Homo sapiens	

<400> 66 aaaacataag ccctgaatc	19
<210> 67 <211> 17 <212> DNA <213> Homo sapiens	
<400> 67	17
acataagccc tgaatcg	17
<210> 68 <211> 17 <212> DNA	
<213> Homo sapiens	
<400> 68 ctgaatcgct cacagtt	17
<210> 69 <211> 19 <212> DNA	
<213> Homo sapiens	
<400> 69 tgaatcgctc acagttatt	19
<210> 70 <211> 19	
<212> DNA <213> Homo sapiens	
<400> 70 atcgctcaca gttattcag	19
<210> 71 <211> 19	
<212> DNA <213> Homo sapiens	
<400> 71 tcgctcacag ttattcagt	19
<210> 72 <211> 19 <212> DNA	
<213> Homo sapiens	
<400> 72 cgctcacagt tattcagtg	19
<210> 73 <211> 20 <212> DNA <213> Homo sapiens	

<400> 73 aatcccagca catttagtat	20
<210> 74	
<210> 74 <211> 20	
<211> 20 <212> DNA	
<212> DNA <213> Homo sapiens	
2213> Hollo Sapiens	
<400> 74	20
actatagttt gcaaaatccc	20
<210> 75	
<211> 18	
<212> DNA	
<213> Homo sapiens	
(213) Nomo Baptemb	
<400> 75	18
tgagagctgg gattagaa	
<210> 76	
<211> 19	
<212> DNA	
<213> Homo sapiens	
400 76	
<400> 76	19
gagagctggg attagaagt	
<210> 77	
<211> 19	
<212> DNA	
<213> Homo sapiens	
<400> 77	10
agagctggga ttagaagtc	19
agagooggga	
<210> 78	
<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 78	20
aatcccagca catttagtat	20
<210> 79	
<211> 20	
<211> 20 <212> DNA	
<213> Homo sapiens	
<400> 79	20
cccacccatg tgtacccata	
<210> 80	
<211> 9734	
<212> DNA	

<400> 80 tgtaacacaa aattaaaata agtagaatta gttttcagta tttcctatat ttggaaaaca 60 atatttatat tcattttgtt tcttttagtt ttatttttgg cagaactgta agcaccttca 120 ttttcttttt cttccaaagg aggagtttaa ctaccctctg gacaatgtcc atctcttggg 180 atacagcett ggageceatg etgetggeat tgeaggaagt etgaceaata agaaagteaa 240 cagaattact ggtaagaaag caatttcgtt ggtcttatca taagaggtga aaagactgtc 300 attctgagag agaatcagaa caaattttgt taaataccca catgtgtggt gttcttcccg 360 gagacatgac cagcacttga ttatctcatt gtagggctct ttattaggga taagaaaaaa 420 cacagacget etcactgget tactatecae tggcaatage acagaaataa agcataatta 480 cacacaatgc ctgcagattt ctctgggaag cctgtttcct cccactctca gctctgtgtt 540 ttagtagtgt aaatgcacat cagtactagg agaaaagaag aaggaccaat tccagaggcc 600 acttcgaaag aagaccgtca tctaggcaaa ggtgtggcat acacacagag agaaagaacc 660 caccactgtt tatacatctt ctcgacatat tcagaaataa tctacaaaag gaaatccagc 720 catcctgagt ggaaattgct gcataaggct agtttaagag actcaaattc attttagaag 780 gagccaagcc teettttatg tetetetaag taaagatace atgaetgtag aataggaget 840 aataagaatc taaatagctg ccagtgcatt caaatgatga gcagtgacat gcgaatgtca 900 tacgaatgga aatttacaaa totgtgttoo tgotttttto oottttaagg ootogatoca 960 gctggaccta actttgagta tgcagaagcc ccgagtcgtc tttctcctga tgatgcagat 1020 tttgtagacg tcttacacac attcaccaga gggtcccctg gtcgaagcat tggaatccag 1080 aaaccagttg ggcatgttga catttacccg aatggaggta cttttcagcc aggatgtaac 1140 attggagaag ctatccgcgt gattgcagag agaggacttg gaggtaaata ttatttagaa 1200 gcgaattaaa tgtgactctt atccttaacc cttattgacc caatgtccta ctcagtagct 1260 tcaaagtatg tagttttcat atacacattt ggccaaatta tgtttctgaa gaattctgca 1320 atgttcagca tgaccacctt agagccaggc agacagccat tttatctttt atttactata 1380 ctgtaggcta cactgagcag tgcacttaca gtagcaagag aaaaaggtgg gattttagac 1440 aggaagactc cactgacctc aataatggca tcataaaatg ctatctggcc acatgttgtc 1500 ataccttgaa tgtagctgca aagccaatgg aaagatttta gatgttactg gaacagaaga 1560 tgttaattag cataaatctt ccaaaatgtt cagaacataa tgttagctta atgttttact 1620 ttaataatgt tagottgtgt taaatttatg atttttgttt gtttgttttt tgagatagag 1680 tettatteta ttgeccaage tggggtgcag tcacacaate acagggaett gcaatgttge 1740 ccaggctggt ctcaaactcc tggcctcaag tgatcctcct gcctcagcct cccaaagttc 1800 tgggattgca gctgtgagcc accacgccca gtttacgatt tatttttaag agccccttgc 1860 atactttata gacattggga cctacctagg atattctcgt tatttttgtg cacgtaatag 1920 aacttagagc atattgttac tattttcgat tgtcctaaaa acttacaagg aattcattct 1980 tatggcattg ctgattattt ctatgttcat ttgatataaa agagtgttag taggggcaga 2040 acceteaatt gtacataata teaatgataa aatacaatte atttaacaat taccetetta 2100 agatgtggtt tctagaaata caaattgtcc ctaacttaca gttttccaac tttacaattg 2160 ggctgtaaca ccattttaag ttgagaagca cgtgatggtt tgacttaaaa ctttttgaca 2220 ttatgatggg ttttgggggt attaagtgca ttttgactta cagtattttt gacttatgaa 2280 gaatttattg taaggcaagg ggcaggtata tgtttctaga agcacctaga agtgttagac 2340 actttcaatg taagagaagg atgagataaa caaggaaatc acacctccac cttggaggct 2400 tattacagct tcataaacat actcataaat ataagaagca caaaagtcaa aaattccctg 2460 tgaacttgca actttcactc tcttgaaggt gggtgggccg ctaccaccaa gaatatctcc 2520 tgaaataggg cctacaatca taaatgcaca ggactatatc cttgggtgat tctactctaa 2580 caccacatet cacctatttt agacatgeca aatgaaacae tetttgtgaa tttetgeega 2640 gatacaatet tggtgtetet tttttaeeca gatgtggaee agetagtgaa gtgeteecae 2700 gagegeteca tteatetett categaetet etgttgaatg aagaaaatee aagtaaggee 2760 tacaggtgca gttccaagga agcctttgag aaagggctct gcttgagttg tagaaagaac 2820 cgctgcaaca atctgggcta tgagatcaat aaagtcagag ccaaaagaag cagcaaaatg 2880 tacctgaaga ctcgttctca gatgccctac aaaggtaggc tggagactgt tgtaaataag 2940 gaaaccaagg agtectattt catcatgete actgeateae atgtactgat tetgteeatt 3000 ggaacagaga tgatgactgg tgttactaaa ccctgagccc tggtgtttct gttgataggg 3060 ggttgcattg atccatttgt ctgaggcttc taattcccat tgtcagcaag gtcccagtgc 3120 tcagtgtggg atttgcagcc ttgctcgctg ccctcccctg taaatgtggc cattagcatg 3180 ggctaggcta tcagcacaga gctcagagct catttggaac catccacctc gggtcaacaa 3240 actataaccc ttgtgccaaa tccagcctac ttcctgcttt tgtaaatagt ttttttaaaa 3300 cttttaagtt caggggtacg tatgtaggtt tgctaaaaag gtaaacttgt gacatgggag 3360 tttgttgtcc agaatattcc atcacccagg tattaagctt agtacccatt agttactttt 3420 cetgaagete teeeteetee caccetetgg gaggeeccag tgtetgttgt teeetetat 3480 gtgctcatgc aaagttttat taggacacag ccacacacat tcattaccat attgtcaaag 3540 getggtttca tgccaccata acagagttga tagcccacag agcctaaaat atttactccc 3600 tggcccttta cagaatgttc acaacttaca taaaggcaag gaccatctgt cttatttatt 3660 tatttattta atttgagatg aagtctagct ttctcctagg ctggaggaga ggggcatgat 3720 cttggctcac cacaacctct gcctcccggg ttcaaatgat teccctgcct cagectccgg 3780 agtagctggg ataacaggca tgcaccatca tgcccagcta atttttgtat ttttagtaga 3840 gagggggttt caccgtgttg accaggctgg tctcgaactg ctgacctcag gtgatctgcc 3900 ctccttggcc tcatctgtct ttttaaatgc aactattcct ggaaggcaag aatatctcac 3960 accttctaag atactgccat tttgccagga gtttgtttca cacttgaatt tcaagcttgg 4020 cctcttgttt agaggcagac ctaaaggaat ggtcggaaaa tgagagagga ggtcttcgga 4080 taaatccggt gagagggacc aacttcagga agggtggctt ttgtggaatc cagatggaaa 4140 cctgagggaa gggatgatat taaagaacag tggccccagg taaaacatat ggcacccatg 4200 tgtaaggtga ttettagaat etgtagaggt gtetttegtg gtatagaggt tgaggeacet 4260 gtgcttcaag gaaaccttaa ctcttcaaaa tcaggcaatg cgtatgaggt aaagagagga 4320 ctgtgggacc ataatcttga agacacagac aggcttcact catccctgcc tcctgcacca 4380 gtgggttcaa ggctctgtca gtgtccccta ggggcacctc accactccca gcttcttcag 4440 ctctggcctg tcctgctgcc tgcaagggtt ttgcttaatt ctcaattcaa tgtctcttca 4500 tettttagta getgtggggt tttgttgttg ttettetgtt tttgettagt atetgaetae 4560 tttttaatta taaaaagaga tgtatctaaa caaaatagag attgttatca gaagttcaca 4620 acatttatta aaaatttttt cacctggaca agagtctaaa gcagcataaa aatatggtct 4680 gctatattct aaaccatcag tcttaagaga tctgtgtctc agcttaagag aaaatacatt 4740 taatagacag taacacaaat aagaaaaaaa tctgaccaag gatagtggga tatagaagaa 4800 ttttgagaca cggtctcgct cagttaccca ggctggagtg cagcggcgca atcttaactc 4920 actgcaacct ctgctttccg gttcaagcga ttctcctgcc tcagcctcct gagtaactgg 4980 gattacaggc accegecace acgeecaact aatttetgta tttttettag tagaaacagg 5040 gtttcaccat gttggccaag ctagtctcaa actcctgacc tcaggtgatt cacccaccaa 5100 ggcctcccaa agtgctggga ttacaggcat gagccaccat gcctggcctc caaaaactct 5160 tttttcctcc atcatcatgg ttctatttta gtcctgctgc ctttcctttt aacctctccc 5220 caggcccatt tgctcagggt ttttggtaga gaccagagga ggggcaggga ggagatatag 5280 aagttcaact acctgettee agaggetgte ectagtatag aataetttag gggetggett 5340 tacaaggcag teettgtgge etcaetgatg geteaatgaa ataagttett ttttaaaaaa 5400 aattttattt atttccatag gttattgggg gaacaggtgg tgtttggtta catgagtaag 5460 ttctttagta gtgatttgtg agattttggt gtgcccatta cggaatggaa aaatcaacga 5520 aataagttct atgatgcacc tactagacac ctaatctgca ctagatggtg ggggaattaa 5580 gagcatgggc atgatectgt gaceggaage eegettacag teagggtgga ggacagaeet 5640 actcatgaaa caaacacagt gacatatagt gacacagaag caaatgtcaa atatgcttgc 5700 tccagatgct aaggcacaag atggccaagg atggcggagt tcatggagaa agcatcatga 5760 gtgttttggc cttctgattt gatctcccta gcaccctca aagatggcta cttcctaatg 5820 ctgcttggca attcagacac atttgggttt ttcctatgca tataaccaca cttttctgaa 5880 agggagtaga attcaaggtc tgcattttct aggtatgaac actgtgcatg atgaagtctt 5940 tccaagccac accagtggtt ccatgtgtgt gcacttccgg tttgagtgct agtgagatac 6000 ttctgtggtt ctgaattgcc tgactatttg gggttgtgat attttcataa agattgatca 6060 acatgttcga atttcctccc caacagtctt ccattaccaa gtaaagattc atttttctgg 6120 gactgagagt gaaacccata ccaatcaggc ctttgagatt tctctgtatg gcaccgtggc 6180 cgagagtgag aacatcccat tcactctgtg agtagcacag gggggcggtc atcatggcac 6240 cagtecetee cetgecataa eeettggtet gageageaga ageagagage gatgeetaga 6300 aaacaagtct ttagttaaaa aaatcagaat ttcaaaattg aggtctttcc tctatttgat 6360 attgagaaaa aaatgcttca aattggccat tttattttca cttactagtt atatttttt 6420 atttatcatc ttatatctgt ttatttcttt tataaagctg ctgttaaaca atataattaa 6480 actatctcaa aaggtttgac attaaagaaa atgagcaatg gtaacaggaa accactctat 6540 agatgtacat ataatatgta cagaaaatat aagtagtaag aagtccatga caaagtgtta 6600 getetttttt ttttttttt tttttttt tttgagatgg agtetetete etattgeeca 6660 ggctggagtg cagtgattcg atctcagctc actgcaacct ctacctcccg agttcaaaca 6720 attettetgt etcageetee egagtagetg gggetgeagg tgeecaceae catgeecage 6780 taatttttgt atttttagta gcgacagggt ctcaccatgt tggccaagct ggtcttgaat 6840 tectgatete aggtgateca ecegeetegg ecteecaaag tgetgggatt acaggtgtga 6900 gccaccatgc ccagcctacc ctttactact aatcaaagaa ataaaagtaa ggcaacttga 6960 tacttttaca attactagat gaacaaatct ttaaaaaatag ccagtgcaga caaggtggtg 7020 aagcagaaca tgcgaaccta ccatgcatca ttcacggcta gaaccctcca ggtgcggaag 7080 gtagtatttt aataactttc catagctaca aaatattatt acatagaagg gagtgatttt 7140 tttctaatat ttatcctaaa gaaatagtca acaaacattt ttaaaaaaaca tcaattacag 7200 tegtacetat actageataa attagaaace cagtateeaa cattgaggea gtgggtaaat 7260 gaatcgtggt ttatcaagtc attaaaatca atctagcctt taaaaactat aattgtagga 7320 aacccaggaa aacatagtaa aaaatggaat ataaaatcta aagagaataa agaatagaga 7380 atcgtatgtg tgctatgatt gtagctaaat aatgttcaag tatcaacaca aattgaaaag 7440 gaatacatga aaatgaaaat tatatttctg aatgattgac ttcaggattt tcttttagaa 7500 ttgtattaaa tagttcatgt cattaggata aatgctggaa tgtggatata atttaaaata 7560 tactaaatgc catcgacctt cattttgagt tctttgttgg acatttttgt gcatttttaa 7620 aatatcccct aaataataaa gctatttata tttggagagg agaaaaaaa gtggggggca 7680 gggagagctg atctctataa ctaaccaaat ttattgcttt tttgtttagg cctgaagttt 7740 ccacaaataa gacatactcc ttcctaattt acacagaggt agatattgga gaactactca 7800 tgttgaaget caaatggaag agtgatteat actttagetg gteagaetgg tggageagte 7860 ccggcttcgc cattcagaag atcagagtaa aagcaggaga gactcagaaa aagtaattaa 7920 atgtattttt cttccttcac tttagacccc cacctgatgt caggacctag gggctgtatt 7980 tcaggggcct tcacaattca gggagagctt taggaaacct tgtatttatt actgtatgat 8040 gacagtattt ttgtatttca tgtaaggaaa acataagccc tgaatcgctc acagttattc 8160 agtgagaget gggattagaa gtcaggaate teagettete atttggeaet gtttettgta 8220 agtacaaaat agttagggaa caaacctccg agatgctacc tggataatca aagattcaaa 8280 ccaacctctt caagaagggt gagattccaa gataatctca acctgtctcc gcagcccac 8340 ccatgtgtac ccataaaatg aattacacag agatcgctat aggatttaaa gcttttatac 8400 taaatgtgct gggattttgc aaactatagt gtgctgttat tgttaattta aaaaaactct 8460 aagttaggat tgacaaatta tttctcttta gtcatttgct tgtatcacca aagaagcaaa 8520 caaacaaaca aaaaaaaaaa gaaaaagatc ttggggatgg aaatgttata aagaatcttt 8580 tttacactag caatgtctag ctgaaggcag atgccctaat tccttaatgc agatgctaag 8640 agatggcaga gttgatcttt tatcatctct tggtgaaagc ccagtaacat aagactgctc 8700 taggetgtet geatgeetgt etatetaaat taactagett ggttgetgaa eacegggtta 8760 ggctctcaaa ttaccctctg attctgatgt ggcctgagtg tgacagttaa ttattgggaa 8820 tatcaaaaca attacccagc atgatcatgt attatttaaa cagtcctgac agaactgtac 8880 ctttgtgaac agtgcttttg attgttctac atggcatatt cacatccatt ttcttccaca 8940 tatttgtgaa atgccatgac aagtctctga ataagaagtc aggctggtga gcattctggg 9060 ctaaagctga ctgggcatcc tgagcttgca ccctaaggga ggcagcttca tgcattcctc 9120 ttcaccccat caccagcage ttgccctgac tcatgtgatc aaagcattca atcagtcttt 9180 cttagtcctt ctgcatatgt atcaaatggg tctgttgctt tatgcaatac ttcctctttt 9240 tttctttctc ctcttgtttc tcccagccg gaccttcaac ccaggcacac attttaggtt 9300 ttattttact ccttgaacta cccctgaatc ttcacttctc cttttttctc tactgcgtct 9360 ctgctgactt tgcagatgcc atctgcagag catgtaacac aagtttagta gttgccgttc 9420 tggctgtggg tgcagctctt cccaggatgt attcagggaa gtaaaaagat ctcactgcat 9480 cacctgcagc cacatagttc ttgattctcc aagtgccagc atactccggg acacacagcc 9540 aacagggctg ccccaagcac ccatctcaaa accctcaaag ctgccaagca aacagaatga 9600 gagttatagg aaactgttct ctcttctatc tccaaacaac tctgtgcctc tttcctacct 9660 gacctttagg gctaatccat gtggcagctg ttagctgcat ctttccagag cgtcagtact 9720

<210> 81 <211> 3867 <212> DNA <213> Homo sapiens

<400> 81 gaattcaagg totgoatttt otaggtatga acactgtgca tgatgaagto tttccaagco 60 acaccagtgg ttccatgtgt gtgcacttcc ggtttgagtg ctagtgagat acttctgtgg 120 ttctgaattg cctgactatt tggggttgtg atattttcat aaagattgat caacatgttc 180 gaattteete eccaacagte ttecattace aagtaaagat teattttet gggaetgaga 240 gtgaaaccca taccaatcag gcctttgaga tttctctgta tggcaccgtg gccgagagtg 300 agaacatece atteactetg tgagtageae aggggggegg teateatgge accagteeet 360 ctcctgccat aacccttggt ctgagcagca gaagcagaga gcgatgccta gaaaacaagt 420 ctttagttaa aaaaatcaga atttcaaaat tgaggtcttt cctctatttg atattgagaa 480 aaaaatgctt caaattggcc attttatttt cacttactag ttatatttt ttatttatca 540 tottatatot gtttatttot tttataaago tgctgttaaa caatataatt aaaaggtttg 600 acattaaaga aaatgagcaa tggtaacagg aaaccactct atagatgtac atataatatg 660 tacagaaaat ataagtagta agaagtccat gacaaagtgt tagctctttt ttttttttt 720 ttttttttt tttttgagat ggagtctctc tctattgccc aggctggagt gcagtgattc 780 gatctcagct cactgcaacc tctacctccc gagttcaaac aattcttctg tctcagcctc 840 ccgagtagct ggggctgcag gtgcccacca ccatgcccag ctaatttttg tatttttagt 900 agcgacaggg teteaceatg ttggccaage tggtettgaa tteetgatet eaggtgatee 960 accegecteg geeteccaaa gtgetgggat tacaggtgtg agecaccatg cecagectae 1020 cctttactac taatcaaaga aataaaagta aggcaacttg atacttttac aattactaga 1080 tgaacaaatc tttaaaaata gccagtgcag acaaggtggt gaagcagaac atgcgaacct 1140 accatgcatc attcacggct agaaccctcc aggtgcggaa ggtagtattt taataacttt 1200 ccatagctac aaaatattat tacatagaag ggagtgattt ttttctaata tttatcctaa 1260 agaaatagtc aacaaacatt tttaaaaaca tcaattacag tcgtacctat actagcataa 1320 attagaaacc cagtatccaa cattgaggca gtgggtaaat gaatcgtggt ttatcaagtc 1380 attaaaatca atctagcctt taaaaactat aattgtagga aacccaggaa aacatagtaa 1440 aaaatggaat ataaaatctg aagagaataa agaatagaga atcgtatgtg tgctatgatt 1500 gtagctaaat aatgttcaag tatcaacaca aattgaaaag gaatacatga aaatgaaaat 1560 tatatttctg aatgattgac ttcaggattt tcttttagaa ttgtattaaa tagttcatgt 1620 cattaggata aatgctggaa tgtggatata atttaaaata tactaaatgc catcgacctt 1680 cattttgagt tctttgttgg acatttttgt gcatttttaa aatatcccct aaataataaa 1740 gctatttata tttggagagg agaaaaaaa gtggggggca gggagagctg atctctataa 1800 ctaaccaaat ttattgcttt tttgtttagg cctgaagttt ccacaaataa gacctactcc 1860 ttcctaattt acacagaggt agatattgga gaactactca tgttgaagct caaatggaag 1920 agtgattcat actttagctg gtcagactgg tggagcagtc ccggcttcgc cattcagaag 1980 atcagagtaa aagcaggaga gactcagaaa aagtaattaa atgtatttt cttccttcac 2040 tttagacccc cacctgatgt caggacctag gggctgtatt tcaggggcct tcacaattca 2100 gggagagett taggaaacet tgtatttatt actgtatgat gtagatttte tttaggagte 2160 ttcttttatt ttcttatttt tggggggcgg ggggggaagt gacagtattt ttgtatttca 2220 tgtaaggaaa acataagccc tgaatcgctc acagttattc agtgagagct gggattagaa 2280 gtcaggaatc tcagcttctc atttggcact gtttcttgta agtacaaaat agttagggaa 2340 caaacctccg agatgctacc tggataatca aagattcaaa ccaacctctt ccagaagggt 2400 gagattccaa gataatctca acctgtctcc gcagccccac ccatgtgtac ccataaaatg 2460 aattacacag agatcgctat aggatttaaa gcttttatac taaatgtgct gggattttgc 2520 aaactatagt gtgctgttat tgttaattta aaaaaactct aagttaggat tgacaaatta 2580 gaaaaagatc ttggggatgg aaatgttata aagaatcttt tttacactag caatgtctag 2700

	t war and other state of the 2760
ctgaaggcag atgccctaat tccttaatgc agatgctaa	agatggcaga gitgatette 2700
the second secon	: Laudelace godossos
	a Lalladaca accasis
	CLLLGCGAAC ASCSCSSSS
	il caccideage emerica
	ic aacagggccg coccasi
	d adaditated quades
	ic Luacettua 930000
tgtggcagct gttagctgca tctttccaga gcgtcagta	ac tgagaggaca ctaagcatgt 3840
gacetteact acteetgtte tgaatte	3867
<210> 82 <211> 24	
<212> DNA	
<213> Homo sapiens	
<400> 82	24
ctggacaaga gtctaaagca gcat	
<210> 83	
<211> 03 <211> 20	
<211> 20 <212> DNA	
<213> Homo sapiens	
(215) 110.110 55.5	
<400> 83	20
gaatcgcttg aaccggaaag	20
gaacegees	
<210> 84	
<211> 24	
<212> DNA	
<213> Homo sapiens	
<400> 84	24
accatcagtc ttaagagatc tgtg	24
<210> 85	
<211> 24	
<212> DNA	
<213> Homo sapiens	
<400> 85	24
cacagatete ttaagaetga tggt	
<210> 86	
<211> 20	

<212> DNA	
<213> Homo sapiens	
<400> 86	20
tttttcacct ggacaagagt	
<210> 87	
<211> 20 <212> DNA	
<213> Homo sapiens	
<400> 87	20
gggtaactga gcgagaccgt	20
<210> 88	
<211> 20	
<212> DNA <213> Homo sapiens	
<400> 88	2.0
ttcacctgga caagagtcta	20
<210> 89	
<211> 15	
<212> DNA <213> Homo sapiens	
22139 Hollo Saptemb	
<400> 89	15
gcttgaaccg gaaag	
<210> 90	
<211> 20 <212> DNA	
<213> Homo sapiens	
<400> 90	20
tcacctggac aagagtctaa	20
<210> 91	
<211> 17	
<212> DNA <213> Homo sapiens	
<400> 91 ctccagcctg ggtaact	17
<210> 92	
<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 92	20
acaagagtct aaagcagcat	
210 93	

```
<211> 668
<212> DNA
<213> Homo sapiens
<400> 93
tettttagta getgtggggt tttgttgttg ttettetgtt tttgettagt atetgaetae 60
tttttaatta taaaaagaga tgtatctaaa caaaatagag attgttatca gaagttcaca 120
acatttatta aaaatttttt cacctggaca agagtctaaa gcagcataaa aatatggtct 180
gctatattct aaaccatcag tcttaagaga tctgtgtctc agcttaagag aaaatacatt 240
taatagacag taacacaaat aagaaaaaaa tctgaccaag gatagtggga tatagaagaa 300
ttatttattt ttgagacacg gtctcgctca gttacccagg ctggagtgca gcggcgcaat 420
cttaactcac tgcaacctct gctttccggt tcaagcgatt ctcctgcctc agcctcctga 480
gtaactggga ttacaggcac ccgccaccac gcccaactaa tttctgtatt tttcttagta 540
gaaacagggt ttcaccatgt tggccaagct agtctcaaac tcctgacctc aggtgattca 600
cccaccaagg cctcccaaag tgctgggatt acaggcatga gccaccatgc ctggcctcca 660
aaaactct
<210> 94
<211> 3240
<212> DNA
<213> Homo sapiens
<400> 94
gaattototo taaaaataaa atgatgtatg atttgttgtt ggcatcooot ttattaatto 60
attaaatttc tggatttggg ttgtgaccca gggtgcatta acttaaaaga ttcactaaag 120
cagcacatag cactgggaac tctggctccg aaaaactttg ttatatatat caaggatgtt 180
ctggctttac attttattta ttagctgtaa atacatgtgt ggatgtgtaa atggagcttg 240
tacatattgg aaaggtcatt gtggctatct gcatttataa atgtgtggtg ctaactgtat 300
gtgtctttat cagtgatggt ctcacagagc caactcactc ttatgaaatg ggctttaaca 360
aaacaagaaa gaaacgtact taactgtgtg aagaaatgga atcagctttt aataaaattg 420
 acaacatttt attaccacac taagtcatta ttttgtatca tttttaaagt aaatttattc 480
 ttaggtcaga ttcactcagc atattttgac taagtaacca ctgtacttag taaaccgaag 540
 agettetgag aattatagtg taccgtatag atatttttaa catttatatt tgtataaage 600
 taaagaaagc cttacatatc ctttaaactg actatagaag aaaatgatac agaattttgc 660
 ctgcataaag tacacaggac tattcttgcc tacaatatgc tttttcacaa gcaaaatgtt 720
 agactaatat aaggcatett tggccatttt atagtgtaca tcatetetat ttetgaggee 780
 gggtacattt tttagaactt tgctttgggt tgccttgata attaatagca tatagtccat 900
 ttatgcagct aagtagggat tgcttcttag tacagtcagg aagaatttag cccagaaaac 960
 aattatttca atggccactg acccaaactt ccaggctgaa gagcaatggc gtgatcatgg 1020
 ctcactgcac ctccacctcc caggctcaag tgattctcct gcctcagcct cccaagtaga 1080
 tggtactaca agcacacgcc actgcaccca gctaattttt gtattttttg tagagatggg 1140
 ggtttcacca tgttgcccag gctggtctta aattcctggc ctcaagtgtc tgccccctt 1200
 ggcctcccaa agtgctggaa ttacaggcat gagccaccat gtccagcctt gacccaaact 1260
 tttattgtca gttagctatt gggggcttct ggagtttggg tctcccctga caggaggggg 1320
 ctccccagtt cacacttggc cactgcccat caattcctgt tgatatgatc aacaagatag 1380
 acaattgcaa atgttgctga ggatgtggag aagtgtgaac ctgtgtaagt ggctgatggg 1440
 aatgtaaaat ggcacagcca ctatggagaa caatttggta gtatttccaa agttaagcat 1500
 agagtttaac ccatatgacc cagcaattcc actcctagat atatacccaa gagaaatgaa 1560
 aacacagatc cacaaagatt tgcacacaca ggttcatagc agcattaatc agattagtcc 1620
 caaagtggac aacccaaatg tccatgaact tgtgaaagag ataagcaaaa tgtgacaaat 1680
 tcacataata aaatattatt cagaagtaaa aagaacaagc agcagatata tgatacaaca 1740
  cgatgcgcct tgaaaacgtt tagccatatg aaagaaacca gatgcaaaat ggaaccatgg 1800
  cttaggggag gagaacggca caatggtgta aaagttgcag agaggaacaa aaaggctacc 1860
```

tgcctcgctc c	caqqccaag	taacacagga	ggaaagaaaa	tatccacata	tgcgagggct	1920
			adaddeddda	CLCaaccccq	quqque = =	
		aggactaget	aaaacaddda	LAGGGGGGG	agcacce	
		at accort tot	CCECCCLLda	quucu cuque	25000000	
			FFACAGACAL	Chuludadee	CCGGGGGGG	
		~ ~ ~ + ~ ~ + + ~ ~	CECECECECC	Ciliciacacc	aqccccgoon	
		acctetaaaa	rgaragalli	Lattituda		
		-+ -+	acaatattac.	CLLGacaccc	CCUCCUUS	
		++++ctactc	faccactcc	tttqaacttg	cgcgggccc	
			aaardacccc	uuaccaucuc	99990000	
	L a a a t	+atactttta.	arractiada	geacteacte	ccgggaaac	
		antantacaa	aantruaauc	Cacacaaaaa	94904045	
		anaceaccac.	rcrcdactut	Caqueacqua	49694939	
		aatattaaaa	adactocauc	LCGaGCLGGC	acceggaege	
		~~~~~~~~~	acccaaccaa	CLCacageac	cacgagagar	
			- ttattttat	Lattaaactt	Caageceaag	
		~~~++~~++	carardiala	CCCGGGGGGG	90033030	
	·		- Grafarci CC	adatactacc	CCCCCC	
		~~+++~~~	catadatadt.	Luadacate	qquegaega	
		~+~~~~++	- ctcctctctc	CCatqqccc	geeeecaaaa	
	1		toctatacta	Lattatatata	CCGCCGGGGGG	
			FEEGACEACC	acatuctace		_
aatcagtcta	gtgctctcag	ttcaacagct	cctcaactgo	cccaggacci	CCaacacacc	3210
<210> 95 <211> 22 <212> DNA <213> Homo	sapiens					
<400> 95		. ++				22
atgaaaagag	catatggtgg	,				
<210> 96						
<211> 25						
<211> 23						
<213> Homo	saniens					
22137 HOMO	Supremo					
<400> 96						
tggcccaggt	atacatatq	t aacta				25
cggcccagg						
<210> 97						
<211> 25						
<212> DNA						
<213> Homo	sapiens					
	_					
<400> 97						25
ggcccaggta	tacatatgt	a actaa				2.5
<210> 98						
<211> 22						
<212> DNA						
<213> Homo	sapiens					
<400> 98						

	22
tgaaaagagc atatggtggt tc	22
<210> 99	
<211> 21	
<212> DNA	
<213> Homo sapiens	
1227	
<400> 99	21
gaaaagagca tatggtggtt c	21
g 3 3	
<210> 100	
<211> 25	
<212> DNA	
<213> Homo sapiens	
•	
<400> 100	25
gcccaggtat acatatgtaa ctaac	23
5. 55	
<210> 101	
<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 101	20
aaaagagcat atggtggttc	
<210> 102	
<211> 25	
<212> DNA	
<213> Homo sapiens	
<400> 102	25
ggttctctca gctcccagcc aacaa	
<210> 103	
<211> 23	
<212> DNA	
<213> Homo sapiens	
100 100	
<400> 103	23
agcacaccaa catggcccag gta	
<210> 104	
<211> 25	
<212> DNA <213> Homo sapiens	
(SI3) DOMO Babions	
<400> 104	
ctcagctccc agccaacaac cagtc	25
Cougocoo agramma	
<210> 105	
<211> 24	
<212> DNA	
<213> Homo sapiens	
CZTON HOMO ORBITITE	

gggttcaagg ctctgtcagt gtcc

<400> 105 cagcacacca acatggccca ggta	24
<210> 106 <211> 25 <212> DNA <213> Homo sapiens	
<400> 106 agctcccagc caacaaccag tctcg	25
<210> 107 <211> 16 <212> DNA	
<213> Homo sapiens	
<400> 107 actccgggaa tgaggt	16
<210> 108 <211> 21 <212> DNA	
<213> Homo sapiens	
<400> 108 ccagaaagaa gagattttgt c	21
<210> 109 <211> 24 <212> DNA	
<213> Homo sapiens	
<400> 109 ctgctttaga ctcttgtcca ggtg	24
<210> 110 <211> 24 <212> DNA	
<213> Homo sapiens	
<400> 110	24